Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



JANUARY 1942 WHOLESALE PRICE LIST

R. W. POINDEXTER NURSERY

1000 North Temple Street, Compton, California

SALES CONDITIONS: Prices include packing but not transportation costs. Quantities quoted are minimum at these prices. This list is complete as to the stock available at present and supersedes and cancels all previous lists. Cash should accompany order unless goods are shipped c.o.d., or unless credit has already been established. 2% discount will be allowed for cash with order. All material is offered subject to prior sale of stock on hand.

ASSORTHENTS: Many buyers, particularly those who are not familiar with our line of goods, prefer to have us make up an assortment with a view to their particular type of trade. This leeway of choice enables us to give maximum satisfaction by furnishing plants which are looking best at the time the order is made up. All assortments include 100 or more plants and usually 10 of each variety. A dealer is thus able to obtain less than 100 plants of a kind at the 100 price. All plants are labeled unless otherwise specified.

ALL-IN-ONE ASSORTMENT50 different varieties of cacti and succulents, 100 unlabeled plants	\$5.00
CACTUS ASSORTMENT #1An economical assortment of small cacti, 100 plants, 10 or more varieties	2.50
preceding, 100 plants, 10 or more varieties	5.00
100 unlabeled plants	2.50
Especially adapted to planting attractive dish gardens. ECHE VERIA ASSORTM ANT This assortment includes some of the rarer	
varieties, 100 plants, 10 varieties	2.50
none over 1"	2.50
ROOTED OPUNTIA ASSORTMENT100 rooted cuttings	2.50
spineless or nearly so, 100 outtings	1.50
100 plants, 20 unlabeled varieties	1.75

GENERAL PRICE LIST

CACTI

NOTE:	Reference num	bers in	parenth	eses :	refer	to	illustrations	in	"Cacti	for	the
	Amateur."										
									10	•	100
ASTROP.	HYTUM myriosti	.gma, "H	ishop's (Cap,"	1"				\$1.25	\$10	0.00

BISHOP'S CAP - See Astrophytum myriostigma

1, 4 v,u

	10	100
CORYPHANTHA andreae, 1"	\$.75	\$
smooth, shiny plant body. ECHINOPSIS hybrid, 4" to 5" blooming size plants	1.50	
E. rhodotricha var. robusta, la"	1.00	
FEROCACTUS alamosanus, 1"	•60	5.00
HARRISIA martinii, 2" to 4" seedlings	,35	2.50
LEMAIREOCEREUS beneckei, $2\frac{1}{2}$	2.00	
LOBI WAS, assorted, at least 8 different, labeled species from 1" to $1\frac{1}{2}$ "		5.00
L. atrovirens, l' to $l_{\overline{z}}$	•50	4.00
L. binghamiana, $1''$ to $1\frac{1}{2}''$ rooted	• 50	
MAMMILLARIA bocasana, l" seedlings	, 75	6.00
M. celsiana, l"	•90	
M. compressa, 1"	• 60	5.00
M. decipiens, 1"	•60	5.00
M. densispina, 1"	1.25	Mark son free sale
M. durispina, 1"	.60	5.00
M. elongata, l_{z}^{\perp} with small offsets	.60	5.00
M. elongata var. minima, la with small offsets	.60	
M. elongata var. stella aurata, l_2^{1} with small offsets	• 75	6.00
M. klissingiana, 3/4"	•75	
M. microhelia, 1" seedlings	1.00	-
M. parkinsonii, l"	1.00	
M. phaeacantha, 1"	.60	5.00
MELOCACTUS intortus, "Turk's Turban," 1"	1.25	
NOTOCACTUS apricus, 1" seedlings	1.00	
N. mammulosus, $1\frac{1}{2}$ "	1.00	

Paris Engers 4 .

Notocactus ottonis, $1^{\frac{1}{2}}$	10 \$.75	100
Attractive spines on dark green plant. OPUNTIA elata, rooted cuttings	•35	2.50
O. elata var. oblongata, rooted cuttings O. glomerata, rooted cuttings "Paper Spined Opuntia." Rare and striking; the spines	.35 1.00	2.50
look like thin pieces of paper; joints globular. O. microdasys, rooted cuttings	.30	2.00 1.25
O. monacantha, 2" rooted cuttings	• 30	2.00
O. monacantha variegata, 4" to 6" rooted cuttings	•60	5.00
O. teres, 22" rooted cuttings	.40	3.00
growing season. O. vilis, 22" branched, rooted cuttings	.35	2.50
Cylindrical trunk, branches like a small tree. OREOCEREUS trollii, 12"	•90	7.50
PHYLLOCACTUS - See special epiphyllum list PILCCEREUS palmeri, 3" seedlings	1.50	
STENOCACTUS lamellosus, 1"	1.00	7.50

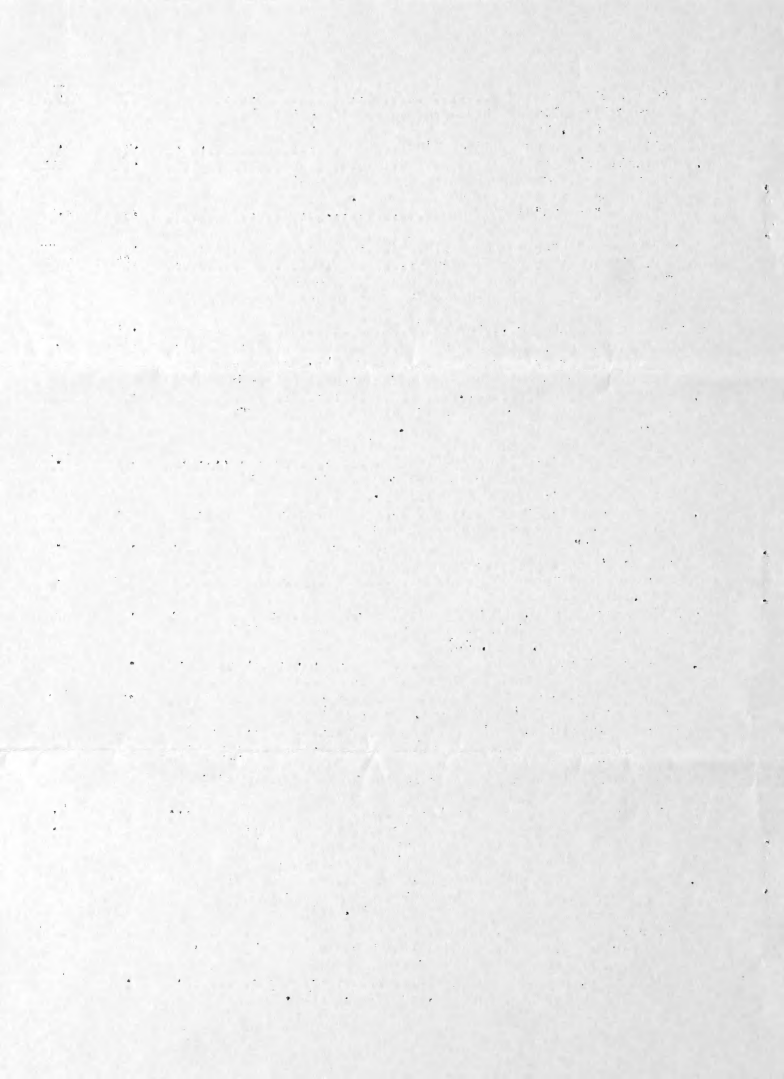
SUCCULENTS

NOTE:	Reference	numbers	in	parentheses	refer	to	illustrations	in	"Succulents
	for the	Amateur.	ti						

	10	100
ADROMISCHUS clavifolius, 1"	\$.35	\$2.50
(Fig. 141)		
AEONIUM arboreum, 2" unrooted cuttings		.60
(Fi.g. 207)		
A. haworthii, rooted cuttings	.25	1.50
(Fig. 206)		
A. sedifolium, 21 branched, rooted cuttings	.35	2.50
Compact, branched plant with small, shiny, green leaves		
with brown markings in a dense whorl. (Fig. 207)		
AFRICAN LIVING ROCK - See Pleiospilos nelii		
ALOE brevifolia, 2" rooted cuttings	.35	2.75
	•00	2010
Small species with short, thick, gray leaves in two		
ranks; rosette form when older; grows easily; recom-		
ended for dish gardens. (Pl. 63)		



	10	100
Aloe ferox, $l_{\mathcal{Z}}^{\underline{1}_{1}}$ seedlings	\$.40	\$3.00
Beautiful seedlings, blue-gray color with prominent		
spines. (Fig. 244)		
A. humilis var. incurva, $1\frac{1}{2}$ " to 2 "	•40	3.00
A. pratensis, 2" seedlings	2.00	
Dwarf plant. Gray green with white dots, heavily		
toothed on margins and backs of leaves.		
A. striata, 2" to $2\frac{1}{2}$ " seedlings	•30	2.50
A. variegata, "Partridge Breast," 12"	3 50	
A. vera, 8" to 12" unrooted offsets	1.50	10.00
This plant is in great demand because of the medicinal	1.25	10.00
use of its leaves for curing X-ray and other burns.		
(Fig. 237)		
BRYOPHYLLUM Houghton hyb., 2" to 3"	.25	1.50
CHEIRIDOPSIS aspera, rooted cuttings	.25	1.50
Round leaves roughened by small, white dots. Tips of		
leaves become purple during summer months. (Fig. Pg. 40)		
C. candidissima, latin	• 75	044 495 485 816
Beautiful, rare species. Small clumps of silvery gray		
leaves tipped with purple. (Fig. 86)		
CORN COB CACTUS - See Euphorbia submammillaris	0.0	3 00
CRASSULA lycopodioides, rooted cuttings	•20	1.20
Branches freely with thick, bright green stems very closely set with small leaves. (Pl. 40)		
C. orbiculata, 2" rooted cuttings	•35	2.50
Flat rosettes of bright green leaves.	•00	2.00
C. perforata, 2" rooted cuttings	• 35	2.50
"Rosary Plant." (Fig. 5)		
C. tetragona, 3" unrooted cuttings		•60
(Fig. 151)		
ECHE VERIA derenbergii, 2" rooted cuttings	•50	4.00
Compact, silvery white with a small point of red on the		
tip of each leaf. (Pl. 43)		
E. elegans, 2" rooted cuttings	• 35	2.50
Very attractive, compact, silvery white rosette. (Fig. 159)	7.5	0 50
E. glauca, 2" rooted cuttings	• 35	2.50
E. hybrid pulv-oliver, rooted cuttings	. 35	2.50
unrooted cuttings		1.50
Large, green, felt-like leaves; a new origination similar		- 100
to E. harmsii but more easily grown; small plants flower		
freely.		
E. hybrid set-oliver, rooted cuttings	• 35	2.50
unrooted cuttings	.25	1.50
Very attractive plant, similar to E. setosa except the		
leaves are longer, thinner and tipped with red.		
E. leucotricha, 3" rooted cuttings	1.00	7.50
Similar to E. pulvinata but leaves broader and more		
silvery with no red on the tips. (Fig. 44)	1 50	
E. morganiana, 2"	1.50	
Much sought after by collectors.		
E. multicaulis, rooted cuttings	•35	2.50
Leaves almost round, reddish, metallic. (Fig. 162)	• 00	2000



Faharovia namballa buh mastad auttimus	10	100
Eche veria perbella hyb., rooted cuttings	\$.35	\$2.50
unrooted cuttings Grows exceptionally well. Very firm, light green leaves.		1.50
E. pulvinata, 3" rooted cuttings	1.00	7.50
Thick, oblong, flattened, velvety, dark green leaves	1.00	1.00
edged bright red. Flowers brilliant red on short com-		
pact stalks. Choice, distinctive. (Fig. 166)		
E. purposii, $1\frac{1}{2}$	1.25	10.00
Stiff, compact rosettes of elegant and perfect form,		
light gray lined with red and black. A rare and		
distinctive plant.		
E. setosa, $2\frac{1}{2}$	• 60	5.00
Rosette of green leaves covered with short, shiny, white		
hairs. (Fig. 170)	00	
EUPHORBIA aggregata, $l_{\mathbb{R}}^{\frac{1}{2}}$.60 1.00	
Small, low plant eventually forming a central head being	1. 000	
surrounded by longer branches about one-half to three-		
fourths inches in diameter.		
E. hermentiana, 4" to 6" rooted cuttings	• 60	5.00
Three-angled, columnar plant with marbled surface and		
ornamented with small rows of leaves on the angles.		
E. squarrosa, 12" seedlings	1.50	and put use the
Rare, slow growing plant forming head of flattened, dark,		
laquered stems. (Fig. 232)	7 50	
E. similis, 154	3.50	
Cuttings are large, columnar, with four or five thin ribs; fast-growing; dark green.		
E. submammillaris, rooted cuttings	• 35	2.50
unrooted cuttings	.25	1.50
Called the "Corn Cob Cactus" bocause it looks like a	• 20	2.000
small, green, corn cob. Very popular.		
FAUCARIAS, assorted la seedlings	•40	3.00
Unlabeled assortment to include several types of beautiful		
seedlings in exceptionally good condition.		
F. albidens, land seedlings	•40	3.50
Smooth, greenish leaves edged with narrow, white line		
on margin. (Fig. 93)	70	0 50
F. bosscheana, lau seedlings	• 35	2.50
a thin, white edge.		
F. tigrina var. superba, lat seedlings	•50	4.00
"Tiger's Jaw." Leaves marbled gray-green with white teeth,		
whence the name. These are exceptionally fine seedlings of		
this popular plant.		
F. tuberculosa, la seedlings	•60	5.00
Rare species with white-brown leaves thickly covered		
with large tubercles, white dot in center, white teeth		
on ridges. (Fig. 93)	5 5	0.50
GASTERIA hybrid, 12" seedlings	•35	2.50
Dark, shiny green from selected fast-growing seeds. HEN AND CHICKENS - See Echeveria glauca		
HEREROA doliabriformis, 22"	•40	3.00
Dark green clumps; each leaf flattened and notched on	0.2.	0.00
the ends like elk horns.		
INCH WORM - See Kleinis pendula		



	10	100
(Syn. K. tomentosa) "Plush Plant." Attractive, white, thickly felted leaves, scalloped tips marked with distinct	\$.60	\$5.00
brown spots. These unusual characteristics sell this plant on sight. (Fig. 185)		
KLEINIA pendula, 2" rooted cuttings	1.00	was no on gap
the ground. (Fig. 136) K. tomentosa, 2" rooted cuttings	•60	5.00
showy plant. (Pl. 36)		
PACHYPHYTUM compactum, 120	.60	5.00
PACHY VERIA scheideckeri crest, $2\frac{1}{2}$	•40	3.00
PLEIOSPILCS nelii, "African Living Rock," 1"	•60	5.00
PLUSH PL.NT - See Kalanchoe pilosa		
PORTULACARIA afra, rooted cuttings	.25	1.50
Small, shiny leaves on reddish stems, branching like a	ALTE STOP CASE THES	1.00
small tree. (Fig. 264) P. afra variegata Small, compact, bushy plant. Stoms red; leaves round, waxy, yellow edged with brick red. Grows easily and	1.00	8.00
holds up well.		
ROSARY PLANT - See Crassula perforata SEDUM adolphii, rooted cuttings	• 30	2.00
unrooted cuttings	• 00	1.25
S. altissimum var. latifolium, unrooted cuttings		.60
S. amecanecanum, rooted cuttings	.20	1.20
unrooted cuttings	WT 600 NO WA	•60
leaves.		CO
S. confusum, unrooted cuttings	.20	.60 1.20
Stems densely covered with berry-like leaves, shiny green tinged red; cuttings root immediately. (Fig. 195A)	A.J. 878 540 T-1	• 00
S. lineare var. variegatum, rooted cuttings	.20	1.20
Fine, green and white leaves; erect growth. (Fig. 195) S. multiceps, 2" well branched	•40	3.00
dwarf, pine tree. (Fig. 195) S. oxacanum, rooted cuttings	•20	1.20
Dwarf plant, branches freely, leaves gray-green, rounded. S. winkleri, rooted cuttings	.25	1.50
Small, light green rosettes. (Fig. 196) SEMPER VI VVM montanum, 1"	•30	2.00
TIGER'S JAN - See Faucaria tigrina var. superba UMBILLICUS chrysanthus, 1" rooted cuttings with small offsets	.25	1.50

.

(9.09 From:

R. W. POINDEXTER NURSERY 1000 North Temple Street Compton - California

Return Postage Guaranteed





U.S. DEPT. OF AG. BUREAU OF PLANT INDUSTRY WASHINGTON, D.C.

